



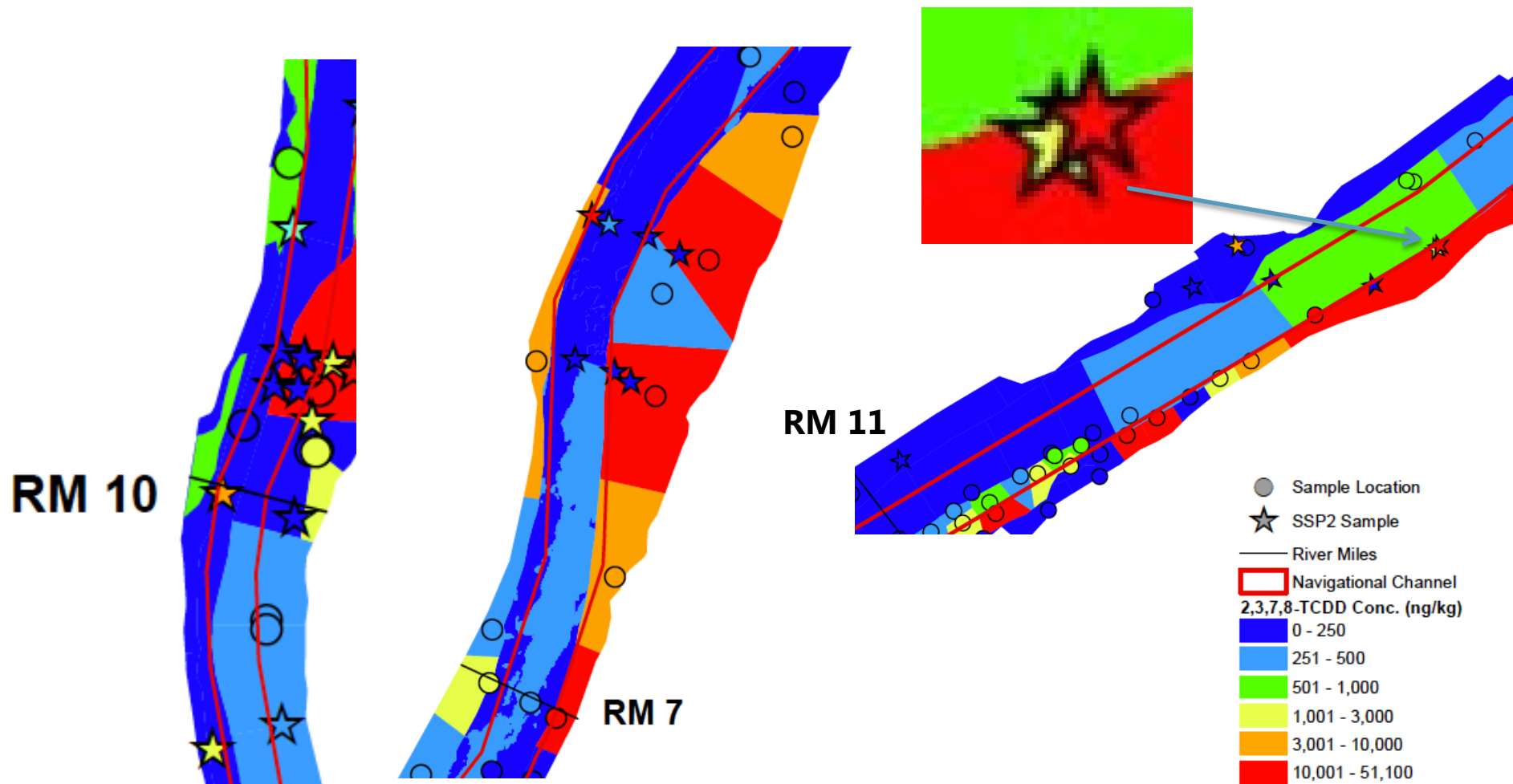
# CPG Follow-Up to EPA-CPG Meeting on Contaminant Mapping

April 14, 2015



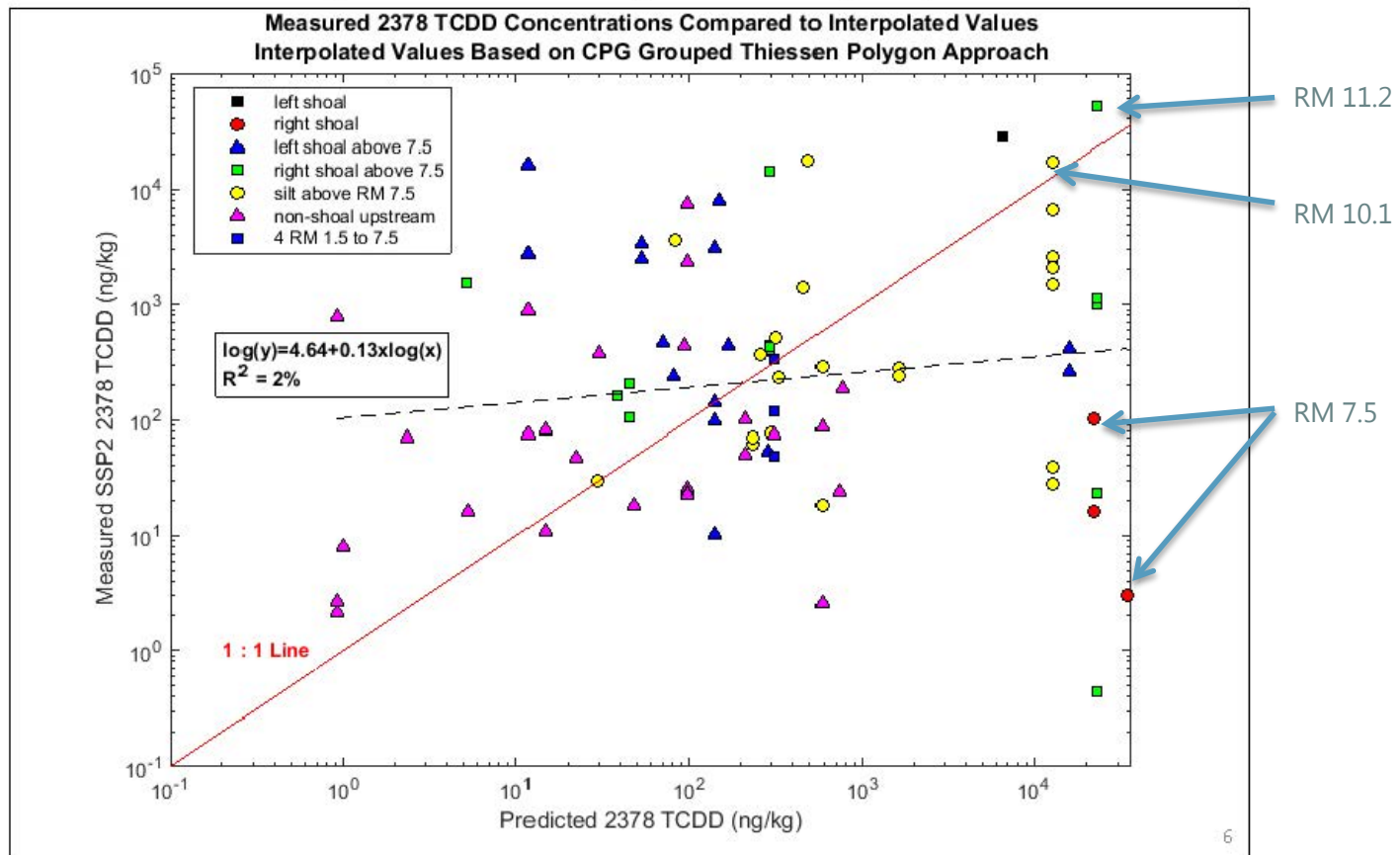
# SSP2 Locations Focus on Refining Mapping at Transitions

# Examples of the SSP2 Refining Mapping



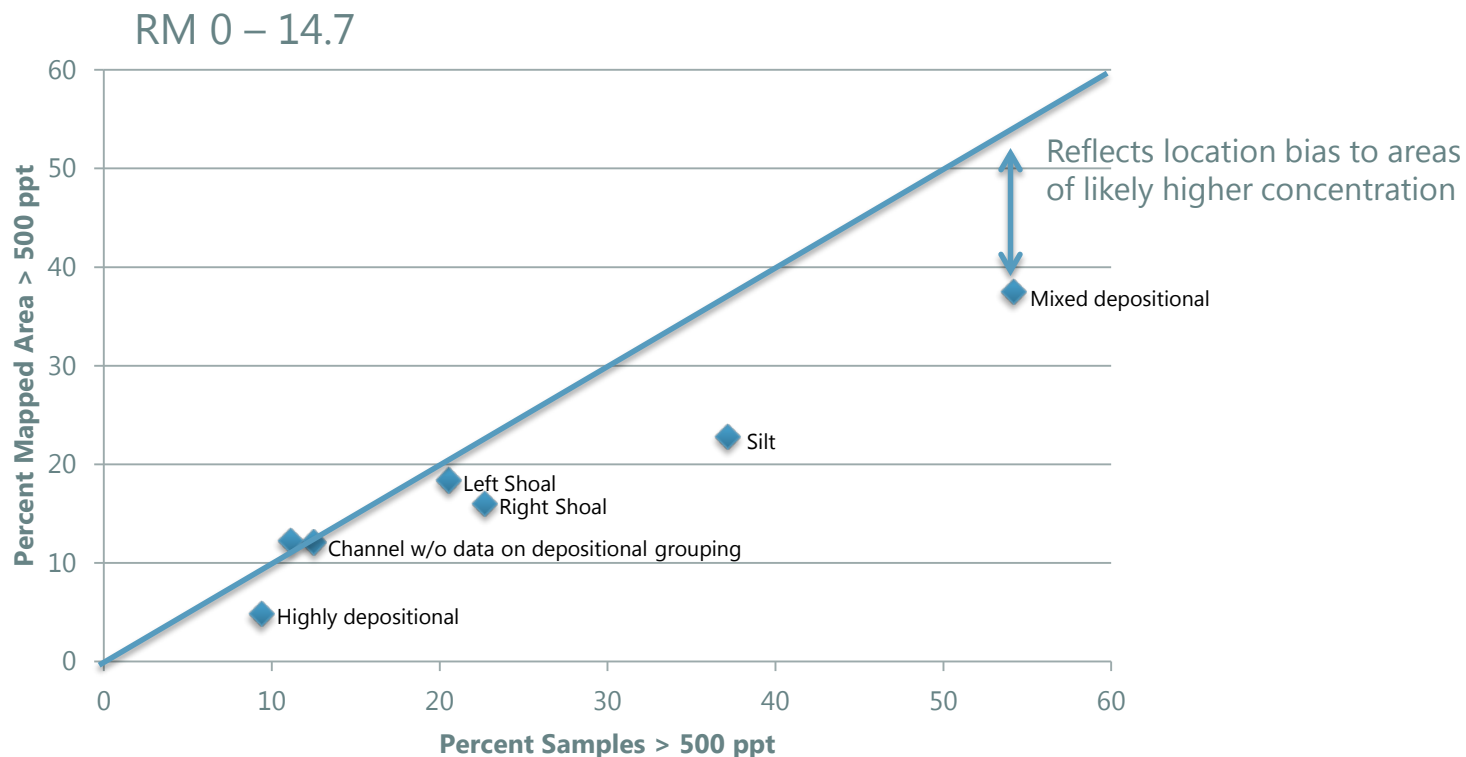
# Apparent Bias Explainable by Nature of the Sampling

## Measured vs Predicted 2378 TCDD (Validation Using SSP2 Samples)



# Concentrations Follow Organized Patterns Determined by the Evolution of the River

# Data Show Value of Geomorphic Groupings

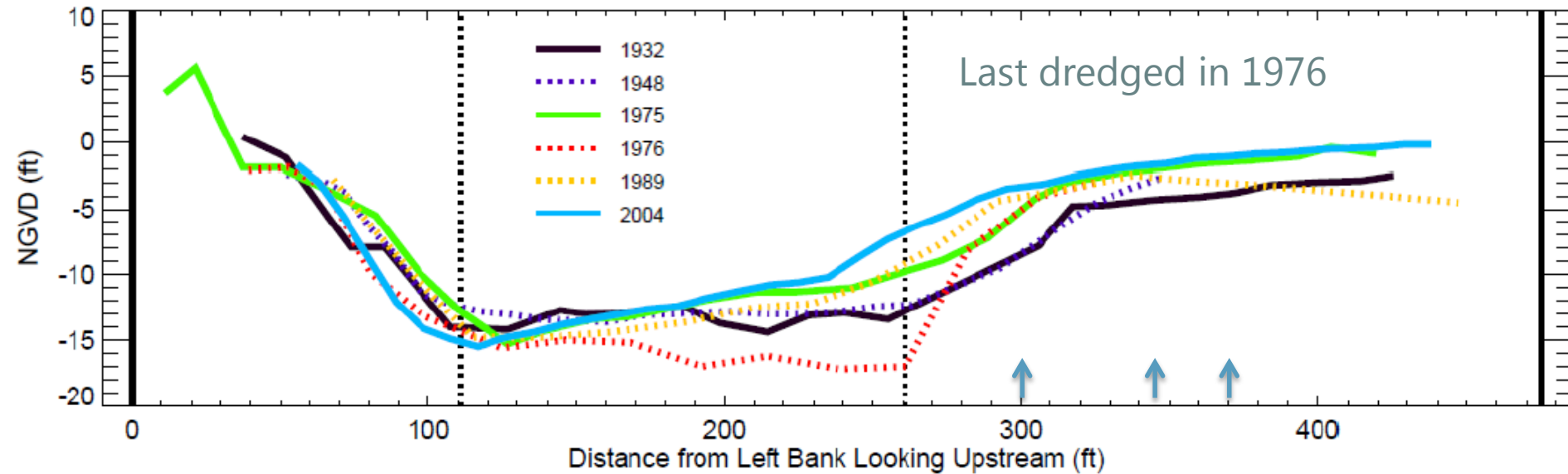


High concentrations common where burial has not been great and uncommon where it has

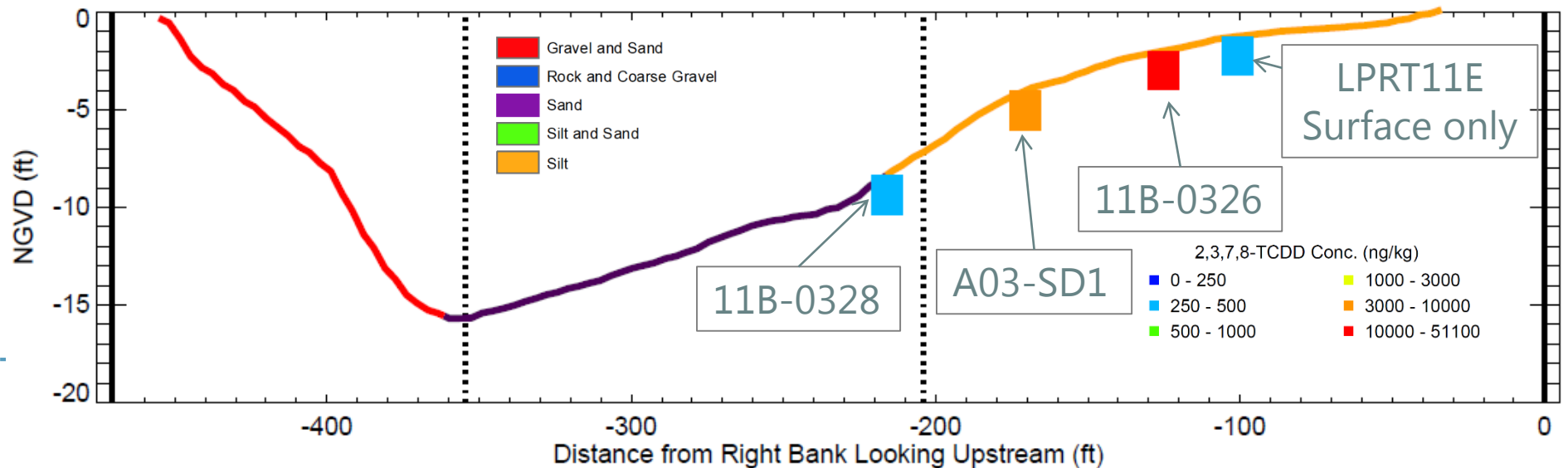


# Example of Relationship Between Surface Sediment Concentration and Bed Evolution

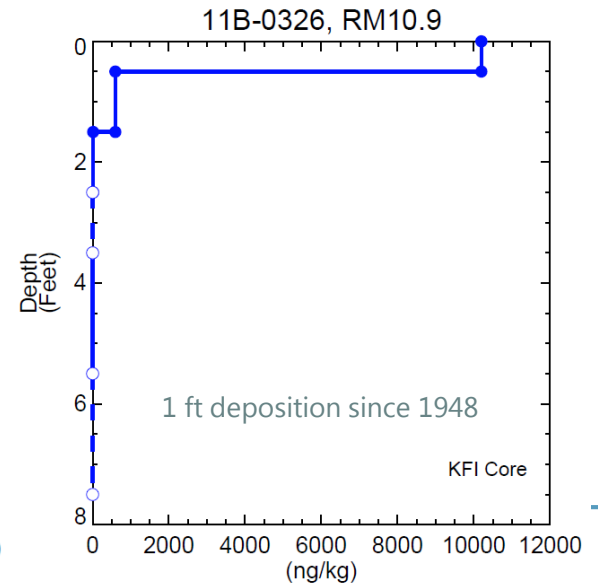
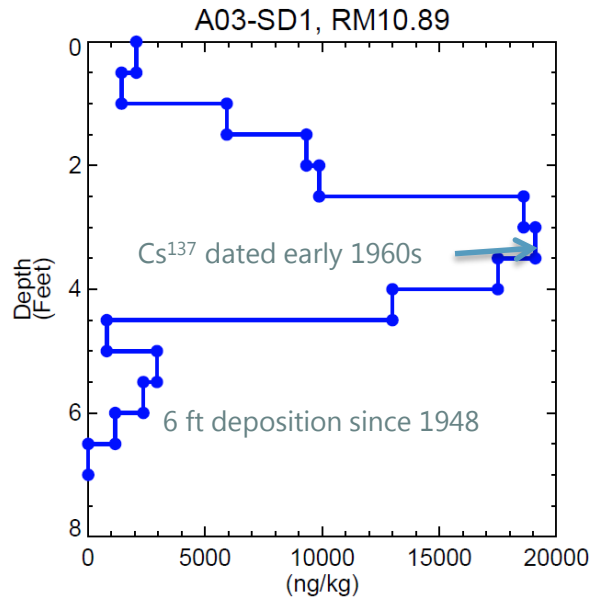
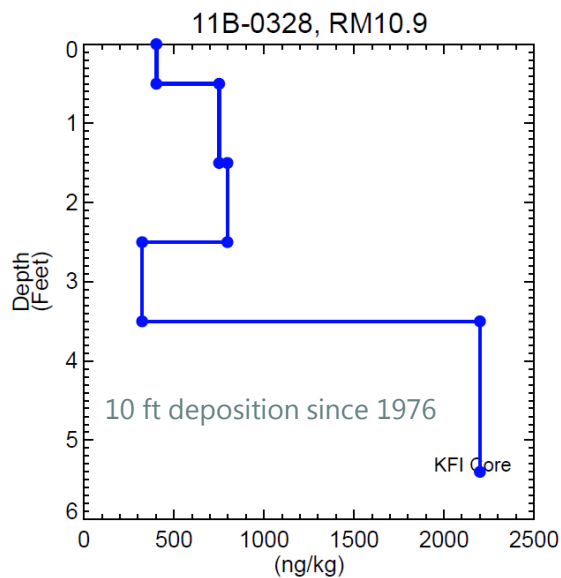
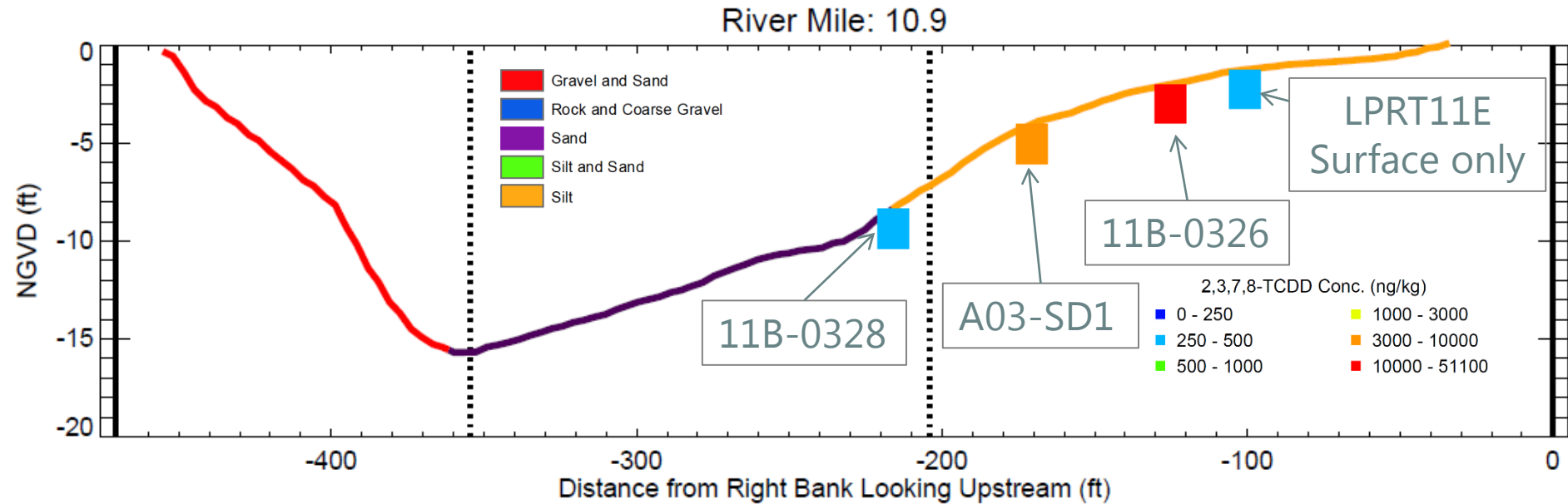
River Mile: 10.91



River Mile: 10.9

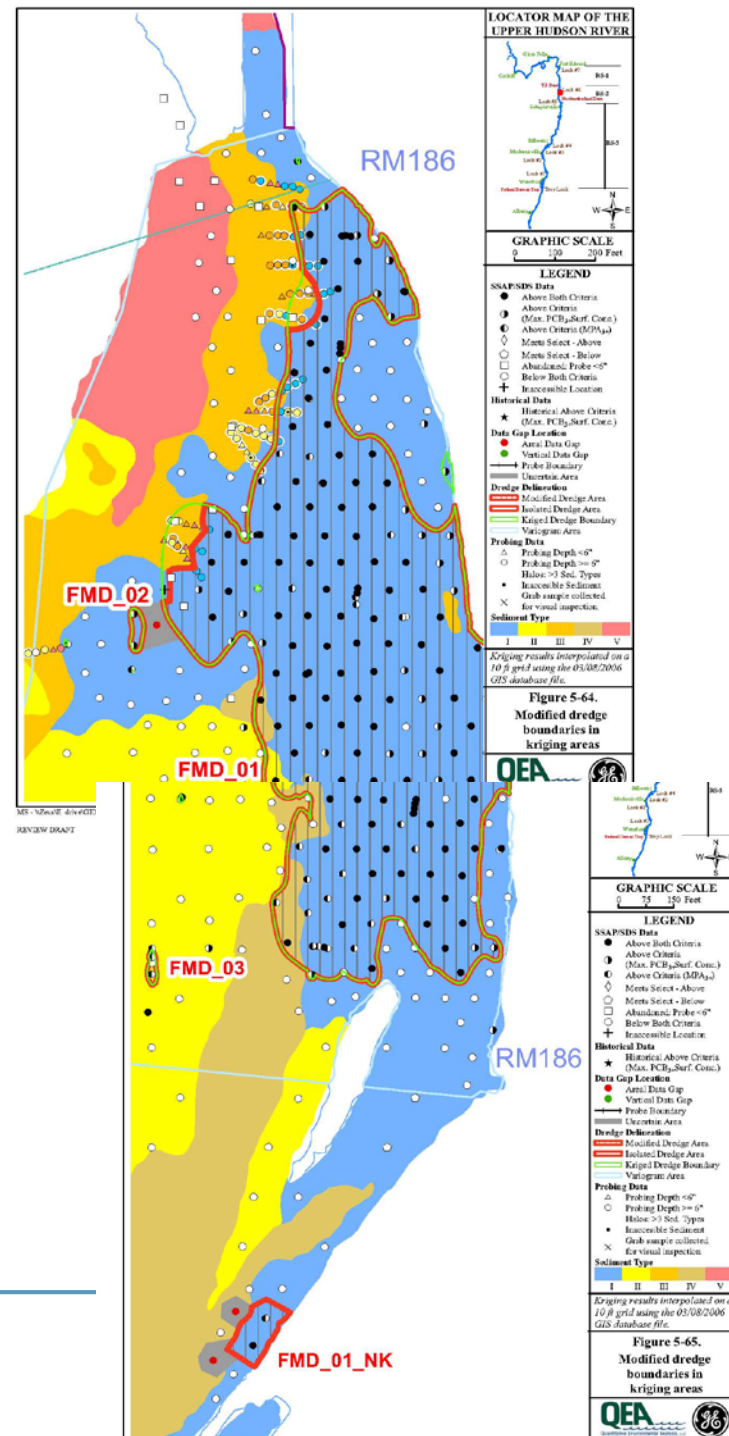


# RM 10.9 Cross-section





# Hudson Data Illustrate the Organized Spatial Patterns Within a Group – in this case Fine Sediments

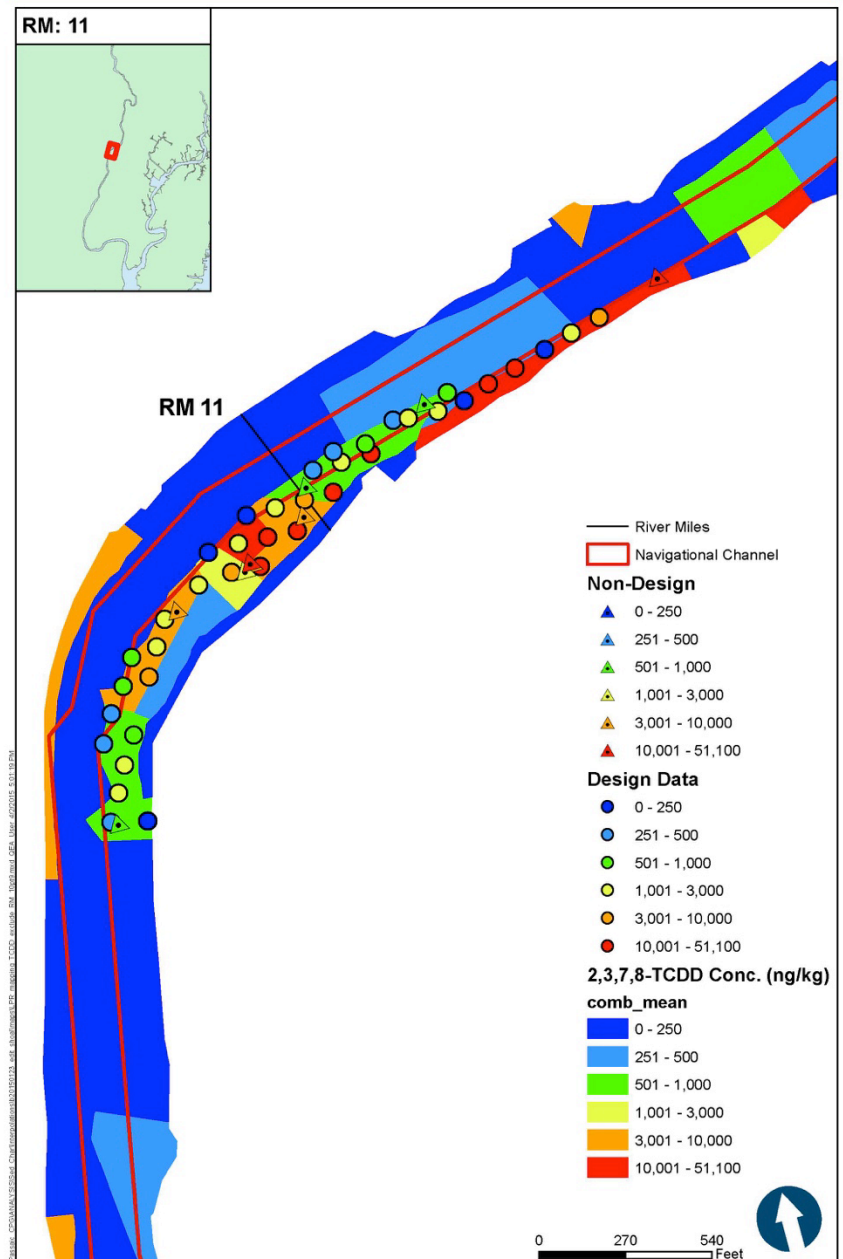


Follow Up to EPA Mapping Meeting  
Responses to Outstanding Issues

# RM 10.9 Documents

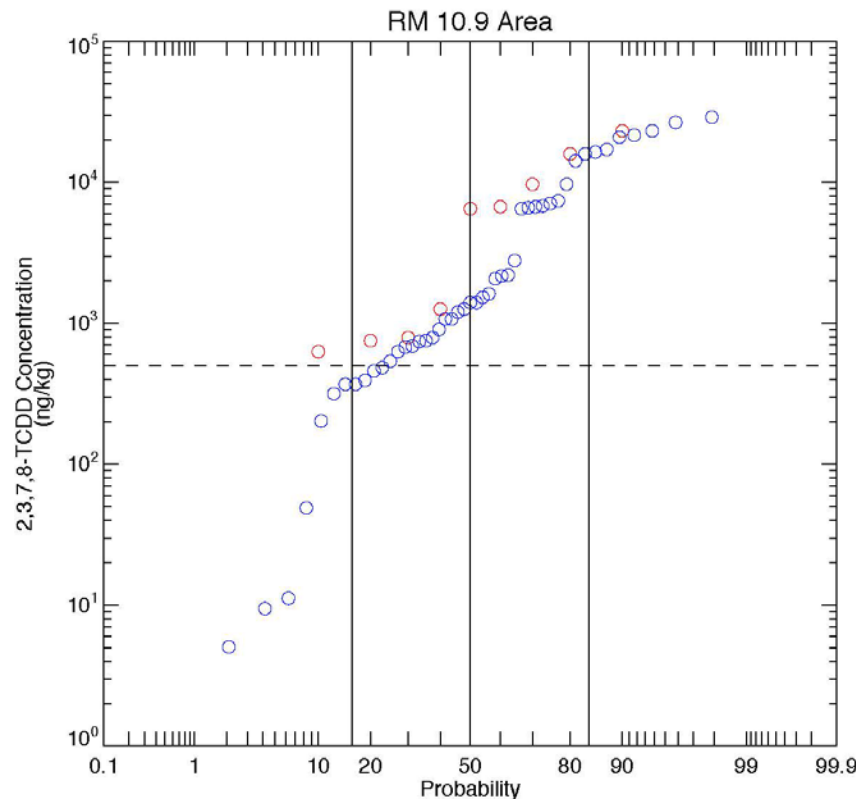
## Reasonableness of Mapping-Based Target Areas

# Design Data Compare Reasonably Well to RM 10.9 Mapping of 500 ppt Target Area Without Design Data



# Non-Design Data in Target Area Near RM 10.9

## Provide Reasonable Estimate of Concentrations



Means not statistically different

	n	mean	st dev
Combined	47	5613	7997
non-design	9	7268	7903

● Non-Design Data ● Combined Data